



A service of the [U.S. National Library of Medicine](#)
and the [National Institutes of Health](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for pneumolysin DNA recombinant GoClear

DatabaseSearch
name term

- [Advanced Search](#)
- [Save Search](#)

- [Limits](#)
- [Preview Index](#)
- [History](#)
- [Clipboard](#)
- [Details](#)

Display **Summary** Show **20** Sort By Send to

All: 11	Review: 0
---------	-----------

- Click to change filter selection through NCBI

One page.

Items 1
- 11 of
11

Free full-text articles in PubMed Central

☐ 1: [\[Preparation of new protein carrier of vaccine against pneumococcal otitis media with genetic engineering technology\]](#)

- [Expression in Escherichia coli and sequence analysis of the listeriolysin O determinant of Listeria monocytogenes. \[Infect Immun. 1988\]](#)
- [Molecular cloning, characterization, and complete nucleotide sequence of the gene for pneumolysin, the sulphydryl-activated toxin of Streptococcus pneumoniae. \[Infect Immun. 1987\]](#)
- [Cloning and expression in Escherichia coli of the Streptococcus pneumoniae gene encoding pneumolysin. \[Infect Immun. 1986\]](#)

• » See all (3)...

Chen B, Dai
WJ, Wang ZM,

Recent Activity

Turn Clear

Chen ZY, Chi
FL, Li ZM.

Zhonghua Er Bi

Yan Hou Tou Jing

Wai Ke Za Zhi.

2006 Aug;41

(8):570-3.

Chinese.

PMID: 17036795

[PubMed - in
process.]

[Related Articles](#)



[pneumolysin DNA recombinant...pneumolysin DNA recombinant](#) (11)



[pneumolysin DNA](#) (97)



[pneumolysin DNA clone](#) (0)



[Production, binding characteristics and protective immunity of monoclonal antibody to pneu...Production, binding characteristics and protective immunity of monoclonal antibody to pneumococcal type-9V conjugate.](#)



[pneumolysin clone](#) (1)^{PubMed}

2: [Dependence of
the lethal effect
of pore-forming
haemolysins of
Gram-positive
bacteria on
cytolytic activity.](#)

Watanabe I,
Nomura T,
Tominaga T,
Yamamoto K,
Kohda C,
Kawamura I,
Mitsuyama M.

J Med Microbiol.

2006 May;55(Pt

5):505-10.

PMID: 16585635

[PubMed - indexed
for MEDLINE]

[Related Articles](#)

[Free article at
journal site](#)

3: DNA vaccines
based on
genetically
detoxified
derivatives of
pneumolysin
fail to protect
mice against
challenge with
Streptococcus
pneumoniae.

Ferreira DM,
Arêas AP,
Darrieux M,
Leite LC, Miyaji
EN.

FEMS Immunol
Med Microbiol.
2006 Mar;46
(2):291-7.

PMID: 16487311

[PubMed - indexed
for MEDLINE]

Related Articles

4: Protective
immunity and
gene
expression
related to
pneumococcal
glycoconjugate.

Lee CJ, Li ZM.


Adv Exp Med Biol.
2001;491:505-14.

PMID: 14533818

[PubMed - indexed

for MEDLINE]

[Related Articles](#)

 **5:** [The *pavA* gene](#)
[of](#)
[Streptococcus](#)
[pneumoniae](#)
[encodes a](#)
[fibronectin-](#)
[binding protein](#)
[that is essential](#)
[for virulence.](#)

Holmes AR,
McNab R,
Millsap KW,
Rohde M,
Hammerschmidt
S, Mawdsley
JL, Jenkinson
HF.

Mol Microbiol.

2001 Sep;41


(6):1395-408.

PMID: 11580343

[PubMed - indexed

for MEDLINE]

[Related Articles](#)

 **6:** [Characterisation](#)
[of the gene](#)
[encoding](#)
[sullysin from](#)
[Streptococcus](#)
[suis and](#)
[expression in](#)
[field strains.](#)

Segers RP,

Kenter T, de

Haan LA,

Jacobs AA.

FEMS Microbiol

Lett. 1998 Oct


15;167(2):255-61.

PMID: 9509426

[PubMed - indexed

for MEDLINE]

[Related Articles](#)

7: [Sequence](#)
[variation in the](#)
[Streptococcus](#)
[pneumoniae](#)
[pneumolysin](#)
[gene affecting](#)
[haemolytic](#)
[activity and](#)
[electrophoretic](#)
[mobility of the](#)
[toxin.](#)

Lock RA,

Zhang QY,

Berry AM,

Paton JC.

Microb Pathog.

1996 Aug;21(2):71-


83.

PMID: 8844851

[PubMed - indexed

for MEDLINE]

[Related Articles](#)

8: [Immunization of](#)
[mice with](#)
[Salmonella](#)

[typhimurium C5](#)
[aroA](#)
[expressing a](#)
[genetically](#)
[toxoided](#)
[derivative of the](#)
[pneumococcal](#)
[toxin](#)
[pneumolysin.](#)


Paton JC,
Morona JK,
Harrer S,
Hansman D,
Morona R.

Microb Pathog.
1993 Feb;14(2):95-
102.

PMID: 8502165

[PubMed - indexed
for MEDLINE]

[Related Articles](#)

9: [Expression in](#)
[Escherichia coli](#)
[and sequence](#)
[analysis of the](#)
[listeriolysin O](#)
[determinant of](#)
[Listeria](#)
[monocytogenes.](#)

Mengaud J,
Vicente MF,
Chenevert J,
Pereira JM,
Geoffroy C,
Gicquel-Sanzey
B, Baquero F,
Perez-Diaz JC,

Cossart P.

Infect Immun.

1988 Apr;56

(4):766-72.

PMID: 3126142


[PubMed - indexed
for MEDLINE]

[Related Articles](#)

[Free article in](#)

PMC | at journal

site

 10: [Molecular](#)
[cloning,](#)
[characterization,](#)
[and complete](#)
[nucleotide](#)
[sequence of](#)
[the gene for](#)
[pneumolysin](#)
[the sulfhydryl-](#)
[activated toxin](#)
[of](#)
[Streptococcus](#)
[pneumoniae.](#)

Walker JA,

Allen RL,

Falmagne P,

Johnson MK,

Boulnois GJ.

Infect Immun.

1987 May;55

(5):1184-9.

PMID: 3552992

[PubMed - indexed
for MEDLINE]

[Related Articles](#)

[Free article in](#)
[PMC](#) | [at journal](#)
[site](#)

11: [Cloning and](#)
[expression in](#)
[Escherichia coli](#)
[of the](#)
[Streptococcus](#)
[pneumoniae](#)
[gene encoding](#)
[pneumolysin.](#)

Paton JC, Berry
AM, Lock RA,
Hansman D,
Manning PA.

Infect Immun.
1986 Oct;54(1):50-
5.

PMID: 3019892
{PubMed - indexed
for MEDLINE}

[Related Articles](#)
[Free article in](#)
[PMC](#) | [at journal](#)
[site](#)

One page.

Items 1
- 11 of
11

Display	<div>Summary</div>	Show	<div>20</div>	Sort By	Send to
---------	--------------------	------	---------------	---------	---------

- [Write to the Help Desk](#)
- [NCBI](#) | [NLM](#) | [NIH](#)
- [Department of Health & Human Services](#)
- [Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

